Freeform Search

D	atabase:	US Pre-Grant Pub US Patents Full-T US OCR Full-Text EPO Abstracts Da JPO Abstracts Da Derwent World Pa IBM Technical Dis	Database tabase tabase tents Index	abase					
T	erm:		adj electro-mech same second adj r\$1		chani	cal 🔻			
Display: 20 Documents in Display Format: TI Starting with Num								r 1	
G	enerate:	C Hit List 6 H	Hit Count C Side	by Side C I	lmage	:			
Search Clear Interrupt Inter feneral Search Inventor Search Search History									ch
						· · · · · · · · · · · · · · · · · · ·			
DATE:	Friday	, July 13, 2007	Purge Queries	Printable Co	<u>ору</u>	Create Ca	<u>se</u>		
Set Name side by side	Query						(<u>Hit</u> Count	Set Name result set
DB=	PGPB, U	SPT, USOC, EPAE	B,JPAB,DWPI,TDB	D; PLUR=YI	ES; O	P=ADJ			
<u>L6</u>		irst adj electro-me cal adj transducer	echanical adj transd \$1	lucer\$1 same	secon	d adj electr	ro-	20	<u>L6</u>
<u>L5</u>	14 and el	ectro-mechanical	adj transducer\$1 n	ear2 (first or s	secono	d)		98	<u>L5</u>
<u>L4</u> L3 and @py<=2002								1700	<u>L4</u>
L3 electro-mechanical adj transducer\$1								1950	<u>L3</u>
DB=USPT; PLUR=YES; OP=ADJ								_	
L2 cruz-hermandez-Juan-Manuel								0	<u>L2</u>
<i>L1</i>	(haptic adj feedback adj signal\$1 and drive\$6 adj signal\$1 and electro- mechanical adj transducer\$1 and resonant adj mode\$1 and plurality near2 resonant adj mode\$1 and operational adj mode\$1 and second adj electro- mechanical adj (deivce or transducer\$1) and electro-active ploymer near4 transducer\$1).CLM.							0	<u>L1</u>

END OF SEARCH HISTORY